IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A content distribution notification method of informing a third party by a first party that a content distribution will be performed based on a reservation by a first party distributor terminal apparatus, said reservation for use of a distribution server, via a reservation control apparatus for controlling a reservation status of said distribution server, via a first network, and for performing a live content distribution using said distribution server based on the reservation, in order to perform the live content distribution using said distribution server for distributing content by streaming via said network to a client terminal apparatus, said content distribution notification method comprising:

receiving reservation request information including a desired service time to use said distribution server and third party contact address who should be informed that the content distribution will be performed, from said first party distributor terminal apparatus to said reservation control apparatus via a network;

setting a reservation based on said reservation request information;

a subsequent notifying step of sending notification information based on said reservation request information to notify the third party that the content distribution will be performed, from said reservation control apparatus to the third party contact address via the network when the content distribution using said distribution server in said desired service time included in said reservation request information is permitted; and

unidirectionally streaming the content distribution from a live distribution source to the third party based on said reservation request information, wherein

said reservation request information includes one of at least a first reservation type and a second reservation type.

Claim 2 (Original): The content distribution notification method according to Claim 1, wherein

said notification information includes access information for connection said distribution server.

Claim 3 (Previously Presented): The content distribution notification method according to Claim 1, wherein:

said step of sending notification information includes sending authentication information for the third party to acquire a permission to access said distribution server; and said notification information includes said authentication information.

Claim 4 (Previously Presented): The content distribution notification method according to Claim 1, further comprising

a cancellation notification step of sending cancellation notification information to notify the third party that the reservation is canceled by said first party, from said reservation control apparatus to the third party contact address via a network, when information of canceling the reservation is sent from said first party distributor terminal apparatus to said reservation control apparatus via the network.

Claim 5 (Previously Presented): The content distribution notification method according to Claim 1, further comprising

a change notification step of sending change notification information to notify the third party that the reservation contents are changed by said first party, from said reservation control apparatus to the third party contact address via the network, when information of changing the reservation contents is sent from said first party distributor terminal apparatus to

said reservation control apparatus via the network.

Claim 6 (Previously Presented): The content distribution notification method according to Claim 1, further comprising

a permission notification step of sending, when content distribution using said distribution server in said desired service time included in said reservation request information is permitted, reservation permission notification information to notify the first party that the content distribution is permitted and that it is necessary for said first party to carry out a procedure for reconfirming the reservation via the network by a predetermined time before said desired service time to establish this reservation, from said reservation control apparatus to said first party distributor terminal apparatus via the network, and wherein

said notification step sends said notification information upon said distributor terminal apparatus performing said reservation reconfirmation procedure.

Claim 7 (Previously Presented): The content distribution notification method according to Claim 1, further comprising

a permission notification step of sending, when content distribution using said distribution server in said desired service time included in said reservation request information is permitted, reservation permission notification information to notify the first party that the content distribution is permitted and that it is necessary for the first party to carry out a procedure for reconfirming the reservation via the network by a predetermined time before said desired service time to establish this reservation from said reservation

Further to Applicant's Response filed on October 4, 2006 and in Reply to Office Action of August 7, 2006

control apparatus to said first party distributor terminal apparatus via the network, and

wherein

said notification step sends said notification information upon said permission notification information being sent and further to send said notification information upon said first party distributor terminal apparatus performing said reservation reconfirmation procedure.

Claim 8 (Previously Presented): The content distribution notification method according to Claim 1, wherein:

the third party contact address is an e-mail address; and

said notification step is to send said notification information to the third party contact address via an e-mail.

Claim 9 (Currently Amended): A reservation control apparatus for controlling reservations of live content distribution by a first party to a third party using a distribution server that performs stream distribution of content to a third party terminal apparatus via a network, said reservation control apparatus comprising:

receiving means for receiving reservation request information including a desired service time to use said distribution server and a third party contact address who should be informed that the content distribution will be performed, from a first party distributor terminal apparatus requesting to perform live content distribution via a network;

means for setting a reservation based on said reservation request information; and notification means for subsequently sending notification information based on said reservation request information to notify said third party that the content distribution will be performed, from said reservation control apparatus to the third party contact address via the

Further to Applicant's Response filed on October 4, 2006 and in Reply to Office Action of August 7, 2006 network, when content distribution using said distribution server in said desired service time

included in said reservation request information is permitted; and

means for <u>unidirectionally</u> streaming the content distribution from a live distribution source to the third party based on said reservation request information, wherein

said reservation request information includes one of at least a first reservation type and a second reservation type.

Claim 10 (Previously Presented): The reservation control apparatus according to Claim 9, wherein

said notification means includes means for sending said notification information including access information for connection to said distribution server.

Claim 11 (Previously Presented): The reservation control apparatus according to Claim 9, wherein

said receiving means includes means for receiving reservation request information including authentication information for the third party to acquire a permission to access said distribution server; and

said notification means includes means for sending said notification information including said authentication information.

Claim 12 (Previously Presented): The reservation control apparatus according to Claim 9, wherein said receiving means further comprises

cancellation notification means for sending cancellation notification information to notify the third party that the reservation is canceled by said first party, from said reservation control apparatus to said third party contact address via the network, when receiving

apparatus via the network.

Claim 13 (Previously Presented): The reservation control apparatus according to

Claim 9, wherein said receiving means further comprises

change notification means for sending change notification information to notify the

third party that the reservation is changed by said first party, from said reservation control

apparatus to the third party contact address via the network, when receiving information of

changing the reservation contents sent from said first party distributor terminal apparatus via

the network.

Claim 14 (Previously Presented): The reservation control apparatus according to

Claim 9, further comprising

a permission notification means for sending, when content distribution using said

distribution server in said desired service time included in said reservation request

information is permitted, reservation permission notification information to notify the first

party that the content distribution is permitted and that it is necessary for the first party to

carry out a procedure for reconfirming the reservation via the network by a predetermined

time before said desired service time to establish this reservation, to said distributor terminal

apparatus via the network, and wherein

said notification means sends said notification information upon said first party

distributor terminal apparatus performing said reservation reconfirmation procedure.

Claim 15 (Previously Presented): The reservation control apparatus according to

Claim 9, further comprising

7

permission notification means for sending, when content distribution using said distribution server in said desired service time included in said reservation request information is permitted, reservation permission notification information to notify the first party that the content distribution is permitted and that it is necessary for the first party to carry out a procedure for reconfirming the reservation via the network by a predetermined time before said desired service time to establish this reservation, to said distributor terminal apparatus via the network, and wherein

said notification means sends said notification information upon said permission notification information being sent and further sends said notification information upon said distributor terminal apparatus performing said reservation reconfirmation procedure.

Claim 16 (Previously Presented): The reservation control apparatus according to Claim 9, wherein:

the third party contact address user is an e-mail address; and said notification means sends said notification information to the third party contact address via an e-mail.

Claim 17 (Currently Amended): A tangible program storage medium storing a program to be executed by a reservation control apparatus that controls reservations of a first party for contents live distribution to a third party using a distribution server that performs stream distribution of content to a third party client terminal apparatus via a network, said program comprising:

reception processing of receiving reservation request information from said first party including a desired service time to user said distribution server and third party contact address

Further to Applicant's Response filed on October 4, 2006 and in Reply to Office Action of August 7, 2006

who should be informed that the content distribution will be performed, sent via a network

from a first party distributor terminal apparatus;

processing for setting a reservation based on said reservation request information; and

notification processing of subsequently sending notification information based on said

reservation request information to notify said third party that the content distribution will be

performed, from said reservation control apparatus to the third party contact address via the

network, when the content distribution using said distribution server in said desired service

time included in said reservation request information is permitted; and

unidirectionally streaming the content distribution from a live distribution source to

the third party based on said reservation request information, wherein

said reservation request information includes one of at least a first reservation type

and a second reservation type.

Claim 18 (Previously Presented): The content distribution notification method of

Claim 1, wherein said first and second reservation types include a restricted reservation type

and a public reservation type, respectively.

Claim 19 (Previously Presented): The content distribution notification method of

Claim 18, wherein said restricted reservation type is one of a password reservation type and a

secret reservation type.

Claim 20 (Previously Presented): The reservation control apparatus of Claim 9,

wherein said first and second reservation types include a restricted reservation type and a

public reservation type, respectively.

9

Claim 21 (Previously Presented): The reservation control apparatus of Claim 20, wherein said restricted reservation type is one of a password reservation type and a secret reservation type.

Claim 22 (Previously Presented): The tangible program storage medium of Claims 17, wherein said first and second reservation types include a restricted reservation type and a public reservation type, respectively.

Claim 23 (Previously Presented): The tangible program storage medium of Claims 22, wherein said restricted reservation type is one of a password reservation type and a secret reservation type.

Claim 24 (New): The content distribution notification method according to Claim 1, further comprising:

sending, at a predetermined time before said step of unidirectionally streaming, a prompt to reconfirm said reservation request.

Claim 25 (New): The reservation control apparatus according to Claim 9, further comprising

means for sending, at a predetermined time before unidirectionally streaming, a prompt to reconfirm said reservation request.

Claim 26 (New): The tangible program storage medium of Claim 17, further comprising instructions for:

Application No. 09/930,135

Further to Applicant's Response filed on October 4, 2006 and in Reply to Office Action of August 7, 2006

sending, at a predetermined time before said step of unidirectionally streaming, a prompt to reconfirm said reservation request.